

AMENDMENTS**In the Claims**

Claims 1-11, 13-16, 21-24, 26-27, and 29-38 are pending before entry of
5 the amendments below.

Claims 1-3, 5, 7-11, 13-14, 16, 21-24, 26, and 30-38 are amended herein.

No new claims are added herein.

No claims are cancelled herein.

Claims 12, 17-20, 25, and 28 have been previously cancelled.

10 No claims have been previously withdrawn.

Claims 1-11, 13-16, 21-24, 26-27, and 29-38 remain pending after entry of
the amendments below, and are listed following:

1. (Currently Amended) A system to schedule placement of outgoing calls
for placement comprising:

a service switching point (SSP) that is being in communication adapted to
communicate with a first telephone station associated with ~~said~~ a scheduling party that is
5 scheduling the outgoing calls, and to communicate with at least one other telephone
station associated with at least one scheduled party to be called receive the outgoing calls
from the first telephone station, wherein said first telephone station is adapted to
~~receiving~~ receive call schedule information on a telephone interface and to
~~communicating~~ communicate said call schedule information to said service switching
10 point (SSP);

a service node (SN) that is adapted to communicate ~~communicating~~ with the
service switching point (SSP), wherein said service node (SN) ~~switching point (SSP)~~ is
further adapted to place the outgoing call ~~connect to~~ at least one other telephone station
~~with~~ from the ~~said~~ first telephone station in accordance with said call schedule
15 information ~~schedules~~; and

a service control point (SCP) adapted to communicate ~~communicating~~ with said
service switching point (SSP), and comprising: an administrative computing application,
a call scheduling ~~computing~~ application, and a call information database, said service
control point (SCP) configured to identifying said service node (SN) as adapted to place
20 the outgoing call to connect ~~said at least one~~ the other telephone station ~~with~~ from the first
telephone station in accordance with said call schedule information, ~~schedules~~ wherein
said service control point (SCP) and said service node (SN) are configured to place a

confirmation call to an alternate telephone station ~~associated with~~specified by said scheduling party.

2. (Currently Amended) The system of claim 1, wherein said service switching point (SSP), upon receipt of a request from said first telephone station to
5 schedule a call, is adapted to send ~~sends~~ a request to said service control point (SCP) to execute said administrative computing application and said call scheduling application, wherein said administrative computing application is adapted to determining ~~determine~~ if said first telephone station is allowed to schedule calls, and wherein said call scheduling application, upon confirmation that said first telephone station is allowed to schedule
10 calls, is adapted to ~~cooperating~~ with said service switching point (SSP) ~~SSP~~ to accept, store and manage ~~required~~ call scheduling data.

3. (Currently Amended) The system of claim 2, wherein said service switching point (SSP), upon receipt of a request from said service control point (SCP), is adapted to communicate ~~communicates~~ a request from said service control point (SCP) to
15 identify service nodes (SN) that may be used to communicate with said first telephone station, wherein said service switching point (SSP) is further adapted to cooperating with said identified service nodes (SN) to prompt said first telephone station to cause input of call schedule information indicative of desired scheduled calls.

4. (Previously Presented) The system recited in of claim 3, wherein said prompts comprise information representative of: a request to enter the time of the said scheduled call, a request to enter the frequency of the said scheduled call, and a request to enter the telephone number of the said scheduled call, and a request to enter the telephone
5 number of said confirmation call.

5. (Currently Amended) The system recited in of claim 2, wherein said call schedule application of said service control point (SCP) is adapted to create ~~creates~~ a record for each scheduled call and to store ~~storing~~ said record in said call information database.

10 6. (Original) The system of claim 2, wherein said request from said first telephone station includes information identifying at least the subscriber to the call scheduling service.

7. (Currently Amended) The system of claim 2, wherein said service switching point (SSP) is adapted to launch ~~launches~~ a trigger application in response to
15 the request from said first telephone station, and wherein said trigger application is adapted to generate ~~generating~~ the request to the said service control point (SCP).

8. (Currently Amended) The system of claim 2, wherein the request to the said-service control point (SCP) from the said-service switching point (SSP) comprises information identifying a telephone station associated with said scheduling party to call at
20 the time of a scheduled call.

9. (Currently Amended) The system of claim 2, wherein said service control point (SCP), in response to the request from the said service switching point (SSP), is configured to search said a database for information identifying service nodes (SN) that are adapted to place calls to said scheduling party and to said scheduled party.

5 10. (Currently Amended) The system of claim 2, wherein said call schedule application of said service control point (SCP) is adapted to monitor ~~monitors~~ the time for scheduled calls, wherein said call schedule application, upon reaching the time for a scheduled call, is adapted to communicate ~~communicates~~ to said service switching point (SSP) information representative of said scheduled call, the information comprising
10 identified service nodes (SN) that may be used to complete the scheduled call and a request to place a confirmation call to the scheduling party, and wherein said service switching point (SSP) is adapted to communicating ~~communicate~~ with least one of said service nodes (SN) a request to place said confirmation call.

11. (Currently Amended) The system of claim 10, wherein said service node
15 (SN), in response to the request from the service switching point (SSP), is adapted to place ~~places~~ said confirmation call to said ~~first at least one~~ the other telephone station indicative of said scheduling party.

12. (Cancelled).

13. (Currently Amended) The system recited in ~~of~~ claim 11 ~~or~~ 12, wherein
20 said service control point (SCP) is adapted to, upon receiving confirmation for said scheduled call, instruct ~~instructs~~ said service switch point (SSP) to place said scheduled call to said scheduled party using said identified service node (SN).

14. (Currently Amended) The system recited in ~~of~~ claim 11-~~or~~ 12, wherein said call schedule application of said service control point (SCP) is adapted to, upon not receiving no-confirmation for said scheduled call, ~~delete~~ deletes the created record for the scheduled call.

5 15. (Previously presented) The system of claim 1, wherein the connection between said service switching point (SSP) and said at least one other telephone station comprises a second service switching point (SSP).

16. (Currently Amended) In an advanced intelligent network (AIN) comprising a service switching point (SSP) connected to a first telephone station from
10 which outgoing calls are to be placed, a plurality of service nodes (SN) each having interactive data systems, a service control point (SCP) containing a database, and at least one telephone station, a method of call scheduling from a first telephone station to schedule the outgoing calls to ~~said~~ at least one other telephone station to which the outgoing calls are to be placed, comprising at least the acts of following:

15 (a) at the service switching point (SSP), accepting call schedule information from said first telephone station, ~~representative~~ wherein said call schedule information ~~comprises~~ contains data representing a time for the scheduled outgoing call, a date for the scheduled outgoing call, a telephone number for the scheduled outgoing call, ~~and~~ a telephone number for the confirmation call as specified by a scheduling party, and
20 ~~scheduled outgoing calls~~ scheduled from said first telephone station, wherein said service switching point (SSP) is adapted to communicating ~~communicate~~ said call schedule information to said service control point (SCP);

(b) processing said call schedule information by said service control point (SCP) to ascertain the parameters for the ~~said-scheduled~~ outgoing call,

(c) storing said call schedule information by said service control point (SCP) in a ~~said-cooperating~~ SCP service control point (SCP) call schedule information database;

5 (d) monitoring said stored call schedule information by said service control point (SCP) to determine if a ~~said-scheduled~~ outgoing call is to be placed; and

(e) upon the scheduled time for a said scheduled call, placing said confirmation call to the designated telephone number as specified by the scheduling party by said service control point (SCP), wherein said service control point (SCP) is adapted
10 to ~~communicating~~ communicate with said service switching point (SSP) to place said confirmation call to the designated telephone number as specified by the scheduling party, wherein said service switching point (SSP) is adapted to ~~communicating~~ communicate a request to said service control point (SCP) to identify cooperating service nodes (SN) to assist in placing said confirmation call, and wherein said service switching
15 point (SSP) is adapted to ~~cooperating~~ cooperate with said identified service nodes (SN) to place said confirmation call; and

(f) upon the acknowledgment of said confirmation call by the scheduling party, placing said scheduled call by said service control point (SCP), wherein said service control point (SCP) is adapted to ~~communicating~~ communicate with said service
20 switching point (SSP) to place the call according to said stored call schedule information, wherein said service control switching point (SSP) is adapted to ~~communicating~~ communicate a request to said service control point (SCP) to identify cooperating service

nodes (SN) to assist in placing the scheduled call, and wherein said service control switching point (SSP) is adapted to cooperating-cooperate with said identified service nodes (SN) to place the scheduled call.

17. (Cancelled).

5 18. (Cancelled).

19. (Cancelled).

20. (Cancelled).

21. (Currently Amended) The method of claim ~~19~~ 16, wherein said confirmation call comprises any at least one of: a DTMF code and an electronic message.

10 22. (Currently Amended) The method of claim 16, further comprising, in response to receiving call schedule information from said first telephone station, ~~the act of~~ launching a trigger at the ~~said-service~~ switching point (SSP), said trigger acting to notify said service control point (SCP) that a call is to be scheduled.

15 23. (Currently Amended) The method of claim 16, ~~wherein the database at the said service control point (SCP) comprises information~~ further comprising identifying ~~for~~ to said service switching point (SSP) ~~a cooperating-plurality of cooperating~~ service nodes (SN) for use when processing scheduled calls.

24. (Currently Amended) The method of claim 23, wherein ~~the act of~~ identifying to the ~~said~~ service switching point (SSP) the plurality of cooperating service nodes (SN), comprises transmitting the directory numbers corresponding to the plurality of service nodes (SN) by said service control point (SCP).

5 25. (Cancelled).

26. (Currently Amended) A method of completing outgoing telephone calls comprising at least the following the acts of:

(a) receiving from a first party information indicative of an outgoing call to be scheduled, said information comprising a first telephone number associated with a
10 telephone station to be called, a time to call said telephone station, and a second telephone number at to which a confirmation call should be placed, wherein the second telephone number is specified by the first party;

(b) storing the received information;

(c) waiting until said time arrives;

15 (d) placing said confirmation call to said first party using the second telephone number as specified by the first party;

(e) transmitting, to said first party over said confirmation call, an inquiry as to whether said first party should be connected to said telephone station;

(f) receiving a response from said first party indicating that said first party
20 should be connected to said telephone station; and

(g) connecting said first party to said telephone station.

27. (Original) The method of claim 26, wherein said information is received from a telephone interface of a telephone station.

28. (Cancelled).

5 29. (Original) The method of claim 26, wherein said information further indicates a date.

30. (Currently Amended) A system of connecting a scheduled outgoing telephone call using an automated telephone network, the system comprising:

a telephone station for ~~inputting~~ receiving the call scheduling information as input
10 by the scheduling party, wherein the call scheduling information includes at least data representing a telephone station to which a confirmation call related to the outgoing telephone call is to be placed;

a service control point (SCP) in communication with said telephone station, ~~wherein said~~ service control point (SCP) for stores-storing said call schedule information,
15 and wherein said SCP and a service node (SN) are adapted to place a-the confirmation call to ~~an-alternatethe~~ telephone station, wherein the telephone station to which the confirmation call is to be placed is identified by said scheduling party;

a service switching point (SSP) adapted to in-communication-communicate with said service control point (SCP), with said telephone station associated with said
20 scheduling party, and with a telephone station associated with the party to be called,

wherein said service switching point (SSP) is adapted to ~~connects~~ place the outgoing telephone call from said scheduling party with to said party to be called in response to a request from said service control point (SCP).

31. (Currently Amended) The system of claim 30, wherein said service control point (SCP) and said service node (SN) are adapted to place said confirmation call before said scheduled telephone call becomes due.

32. (Currently Amended) The system of claim 30, wherein said service control point (SCP) and said service node (SN) are adapted to place said confirmation call at a substantially same time as said scheduled telephone call becomes due.

33. (Currently Amended) The system of claim 30, wherein said service control point (SCP) and said service node (SN) are adapted to place said confirmation call after said scheduled telephone call becomes due.

34. (Currently Amended) The system of claim 30, wherein said service switching point (SSP) is adapted to ~~connects~~ connect said scheduling party with said party to be called, after said scheduling party acknowledges said confirmation call.

35. (Currently Amended) The system of claim 11, wherein said service node (SN) is adapted to ~~places~~ place said confirmation call to said alternate telephone station substantially contemporaneously with said confirmation call to said first telephone station.

36. (Currently Amended) The system of claim 11, wherein said service node (SN) is adapted to ~~places-place~~ said confirmation call to said alternate telephone station before placing said confirmation call to said first telephone station.

37. (Currently Amended) The system of claim 36, wherein said service node
5 (SN) is adapted to ~~places-place~~ said confirmation call to said first telephone station if there is no answer at said alternate telephone station.

38. (Currently Amended) A method for scheduling an outgoing telephone call, the method comprising:

determining at a service switching point (SSP) whether an outgoing call has been
10 scheduled;

receiving call scheduling information from a telephone interface to the SSP;

if an outgoing call has not been scheduled, waiting for data representing a scheduled outgoing call-schedule;

receiving a call schedule service identifier (CSSI) by the SSP, once an outgoing
15 call has been scheduled;

transferring the CSSI from the SSP to a service control point (SCP) service package application (SPA);

verifying that the submitted scheduled outgoing call is being submitted by a telephone interface authorized to schedule calls ~~with the CSS~~;

accepting information by the SSP from telephonic interface indicative of outgoing calls to be scheduled, wherein the call schedule information includes at least one of ~~the~~ following: ~~the~~ a time and date of the scheduled call, ~~the~~ at least one number or numbers to be called at the ~~specified~~ time and date, and ~~the~~ a confirmation number to call prior to

5 placing the scheduled call, wherein the confirmation number is specified by a scheduling party.